

Description of Permissive Change

The application is prepared for FCC Class II Permissive Change. The differences compared with original projects were listing as below.

1. Added two new sources for PCB Main Board. (only difference is manufactory).
2. Added two new sources pin to pin crystal, only difference in manufactory.
3. Added 2nd source PoE.
4. Add geolocation functionality as described within software OP.

	Brand	Model
PCB 1	COMPEQ	48SAQ460.0GBKOM
PCB 2	CPC	48SAQ460.0GBCPC
Crystal 1	Kyocera	CX2016DB48000E0DLFA1
Crystal 2	TXC	8Y48090008

◆ Added 2nd PoE, below the following:

Original			
No.	Brand	Model No.	Spec.
1	Acbel	UTP-201A	AC Input: 100-240Vac, 2.5A, 50-60Hz DC Output: 56V, 0.3A
Newly			
No.	Brand	Model No.	Spec.
2	Sysgration	UTP-201S	AC Input: 100-240Vac, 2.5A, 50-60Hz DC Output: 56V, 0.3A



Debby Lin / Senior Specialist
 Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
 Tel: 886-3-318 3232
 Fax: 886-3-327 0892
 Email: debby.lin@tw.bureauveritas.com